

UK Data Archive SN 6849 - Understanding Society: Innovation Panel Waves 1-5 : Revision 2014

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This document describes minor revisions of the UKHLS Innovation Panel Waves 1-5 datasets last released Summer 2013. The User Guide and on-line documentation can be consulted for a study-wide perspective and variable level information, respectively.

A_HHRESP_IP

The variable, `ieqmoecd_dv`, has been revised. The following are new derived variables included in consistency with other waves: `nchoecd_dv`, `nadoecd_dv`.

A_INDRESP_IP

The full date of interview is now provided (`istrtdatd*`). The following occupational variables have been revised: `jlisco88_cc`. Occupational classification variables have now been derived from the most recent job (`mrj*`). A number of derived variables previously only released on the INDALL file is now also provided on INDRESP. Derived variables on whether contact details were given are now provided (`rphmob_code`, `rphwrk_code`, `rhland_code`, `remail_code`, `ctadd1_code`, `ctadd2_code`, `cttown_code`, `ctcnty_code`, `ctpcode_code`, `cttel1_code`, `cttel2_code`, `ctemail_code`).

A_INDALL_IP

Number of own dependent children in household (`ndepchl_dv`) has been provided..

A_CALLREC_IP

The numbering of calls (`callno`) have been ordered chronologically. Interviewer ID number has also been provided.

W_EGOALT_IP

The checking procedure now incorporates a check for whether children under the age of 16 have been coded as in-laws (`rel= 19`) rather than siblings (`rel=14`). The derived relationship variable, `relationship_dv`, on `B_EGOALT_IP` has been revised.

B_HHRESP_IP

The full date of the household interview is now provided (`intdate*`). The following are new derived variables included in consistency with other waves: `nchoecd_dv`, `nadoecd_dv`. Following variables are now consolidated with the fed-forward information: `hsrooms`, `hsownd`.

B_INDRESP_IP

Value labels have now been provided for the `scspma` items (Sport/recreation activity) and the value for refusal has been recoded to -2 in consistency with the overall missing value coding frame for the study. The Occupational classification variables from current and last job have been corrected in a number of cases. Occupational classification variables for most recent job (`mrj*`) are now also available. A number of derived variables previously only released on the INDALL file is now also provided on INDRESP. Derived variables on whether contact details were given are now provided (`rphmob_code`, `rphwrk_code`, `rhland_code`, `remail_code`, `ctadd1_code`, `ctadd2_code`, `cttown_code`, `ctcnty_code`, `ctpcode_code`, `cttel1_code`, `cttel2_code`, `ctemail_code`).

B_INDALL_IP

Number of own dependent children in household (`ndepchl_dv`) has been provided.

B_CALLREC_IP

The numbering of calls (`callno`) have been ordered chronologically.

C_INDRESP_IP

The full date of interview is now provided (`istrtdatd*`). The Occupational classification variables from current and last job have been corrected in a number of cases. Occupational classification variables have now been derived from the most recent job (`mrj*`). The variable for household response status (`hhresp_dv`) and body mass index (`bmi_dv`) have been revised. A number of derived variables previously only released on the INDALL

file is now also provided on INDRESP. Derived variables on whether contact details were given are now provided (rphmob_code, rphwrk_code, rhland_code, remail_code, ctadd1_code, ctadd2_code, cttown_code, ctcnty_code, ctpcode_code, ctel1_code, ctel2_code, ctemail_code).

C_INDALL_IP

Number of own dependent children in household (ndepchl_dv) has been provided. The derived variable for household response, hhresp_dv, has been revised.

C_HHRESP_IP

The full date of the household interview is now provided (intdate*). The derived variable for household response, hhresp_dv, has been revised. The following are new derived variables included in consistency with other waves: nchoecd_dv, nadoecd_dv.

C_HHSAMP_IP

The interviewer ID number (intnum) has been corrected. Certain para data variable have been renamed in consistency with other waves (dweltyp, unkgard, child_a , child_b, vicini1, vicini2, vicini3, vicini96, rescond, hsfite).

C_CALLREC_IP

The numbering of calls (callno) have been ordered chronologically.

C_YOUTH_IP

The variable, c_yopfuta, has been renamed c_yopfutatxt in consistency with other waves.

D_HHSAMP_IP

The interviewer ID number (intnum) has been corrected. Certain para data variable have been renamed in consistency with other waves (dweltyp, unkgard, child_a , child_b, vicini1, vicini2, vicini3, vicini96, hsfite).

D_HHRESP_IP

The full date of the household interview is now provided (d_intdate*). The following are new derived variables included in consistency with other waves: nchoecd_dv, nadoecd_dv, single_dv, cohab_dv, livesp_dv.

D_INDRESP_IP

A few additional fed-forward variables have now been provided (d_ff_jbhrs, d_ff_jshrs, d_ff_sf1, d_ff_jbterm1). The Occupational classification variables from current and last job have been corrected in a number of cases. Occupational classification variables have now been derived from the most recent job (mrj*) and a few other variables (jbes2010, d_jlsoc10, d_jles2010, d_jlsoc10_cc). Body mass index (bmi_dv) and scales of the General Health Questionnaire (scghq1_dv, scghq2_dv) have been revised. The full date of the interview is now provided (d_istrdat*). A number of derived variables previously only released on the INDALL file is now also provided on INDRESP. Derived variables on whether contact details were given are now provided (rphmob_code, rphwrk_code, rhland_code, remail_code, ctadd1_code, ctadd2_code, cttown_code, ctcnty_code, ctpcode_code, ctel1_code, ctel2_code, ctemail_code).

D_INDALL_IP

Number of own dependent children in household (ndepchl_dv) has been provided.

D_CALLREC_IP

The numbering of calls (callno) have been ordered chronologically.

E_INDRESP_IP

The experimental version of the current job check variables has been provided (jbsocchk_a/b/c/d). The Occupational classification variables from current and last job have been corrected in a small number of cases. Occupational classification variables have now been derived from the most recent job (mrj*) and a few other variables (jbes2010, jles2010). The variable for household response status (hhresp_dv) and body mass index (bmi_dv) have been revised. A number of derived variables previously only released on the INDALL file is now

also provided on INDRESP. Derived variables on whether contact details were given are now provided (rphmob_code, rphwrk_code, rhland_code, remail_code, ctadd1_code, ctadd2_code, cttown_code, ctcnty_code, ctpcode_code, cttel1_code, cttel2_code, ctemail_code, hhemailadd_code). The interview outcome variable, ivfio, has been simplified and no longer contains information on interview mode.

E_INDALL_IP

Number of own dependent children in household (ndepchl_dv) has been provided. The variable for household response status (hhresp_dv) has been revised. The mode of the household grid enumeration has been derived (hhgridmode).

E_HHSAMP_IP

The realised mode of the household grid enumeration (hhgridmode) and household interview (hhintmode) have been derived together with a variable indicating the overall composition of realised modes for the household (hhmodes) and a flag for whether the household interview was done (ivfhqo). The household interview outcome variable, ivfho, has been simplified and no longer contains information on interview mode. Experiment allocations were initially not provided for new households (split-offs). This has now been corrected.

E_HHRESP_IP

A few new derived variables relating to household composition have been provided (nchoecd_dv, nadoecd_dv, single_dv, cohab_dv, livesp_dv). The variable for household response status (hhresp_dv) has been revised. Hhintmode. The household interview outcome variable, ivfho, has been simplified and no longer contains information on interview mode.

E_CALLREC_IP

The numbering of calls (callno) have been ordered chronologically.

E_PAREDUEXP_IP

The responses from two items of the Parental Educational Expectations' module have been released for the first time.